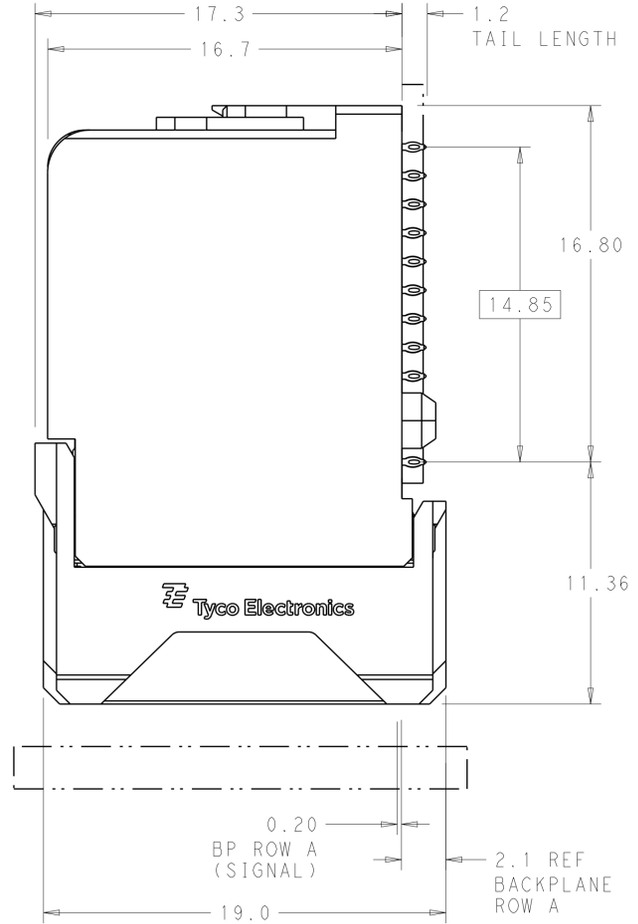
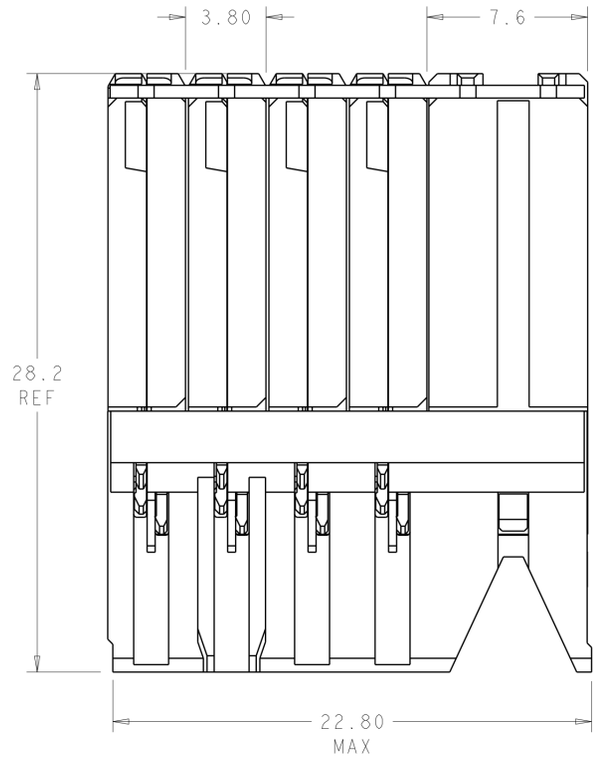
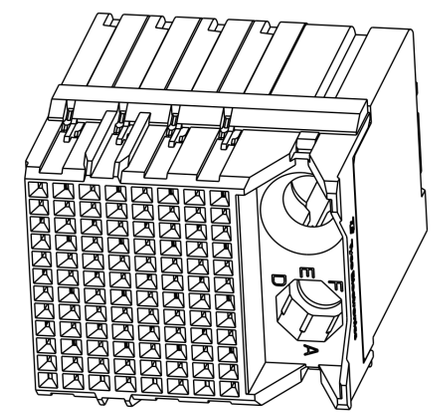


LOC	DIST	REVISIONS					
		P	LTN	DESCRIPTION	DATE	DWN	APVD
AD	00	B1		REVISED PER ECO-14-018036	17FEB2015	AP	DD

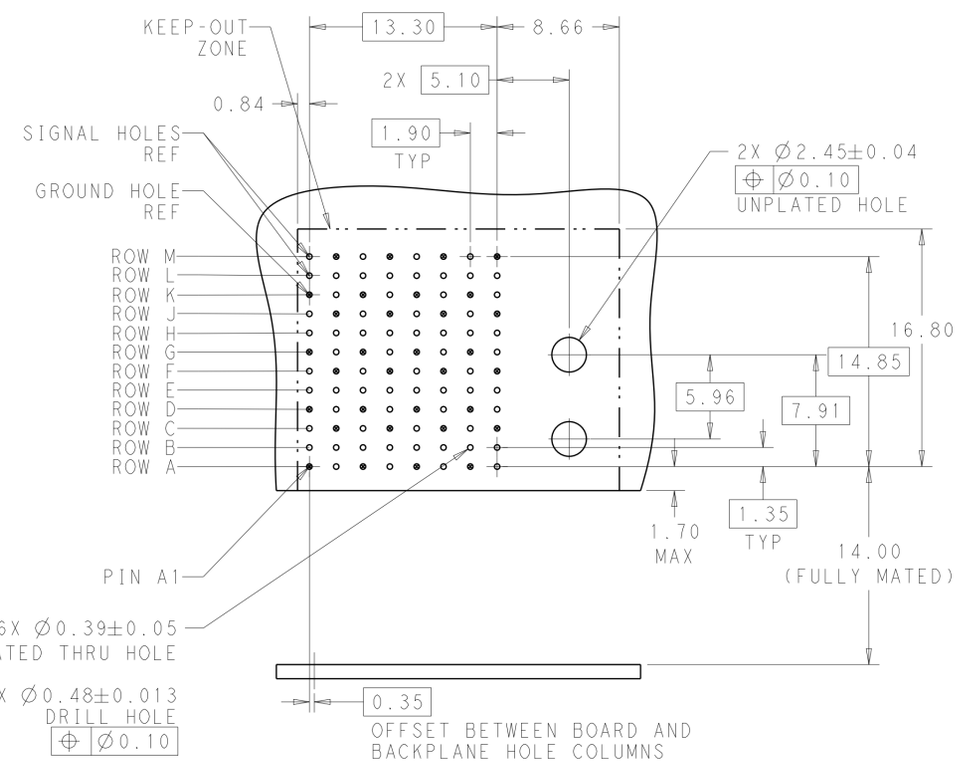
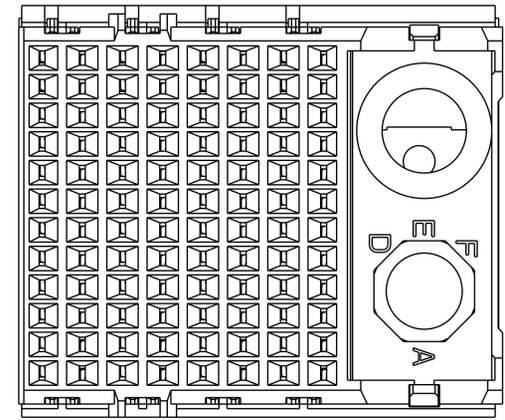


- MATERIAL:
HOUSING: LCP, GLASS FILLED, UL94V-0.
TERMINALS: HIGH PERFORMANCE COPPER ALLOY.
- FINISH:
30µ" SELECTIVE GOLD IN CONTACT AREA. SELECTIVE TIN ON PCB TAILS, NICKEL OVERALL.
- CONNECTORS SUPPLIED WITH MOUNTING SCREWS.



SCALE 4:1

REFER TO WWW.TE.COM FOR PRODUCT AVAILABILITY



KEY POSITION CHART	
	NONE
	A
	B
	C
	D
	E
	F
	G
	H

KEY POSITION	FINISH	PART NUMBER
H	△	8-2057416-1
G	△	7-2057416-1
F	△	6-2057416-1
E	△	5-2057416-1
D	△	4-2057416-1
C	△	3-2057416-1
B	△	2-2057416-1
A	△	1-2057416-1
NONE	△	2057416-1

96X Ø0.39±0.05 PLATED THRU HOLE
 96X Ø0.48±0.013 DRILL HOLE
 Ø0.10

RECOMMENDED PCB LAYOUT
 MIN BOARD THICKNESS 1.0

THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 18MAY2011
 CHK D. DIXON 18MAY2011
 APVD D. DIXON 18MAY2011

TE Connectivity

NAME: IMPACT, 4 PAIR, DAUGHTERCARD 8 COLUMN, RIGHT GUIDED, SIGNAL MODULE, 0.39 EYELET

SIZE: A100779 C=2057416

SCALE: 6:1 SHEET 1 OF 1 REV: B1